

## Dam Safety Inspection Form

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1271
(503) 986-0900

Name of Dam:	SRGAN LAKE File #:	
Height:f	t. Storage: ac. ft. Permit: NID #: OR	
Hazard: Low	Significant High Inspector(s): Distr	ict:
Others on site:		
Date: 5/3//20	77 Temperature: 63°F Dry Rain Snow Now	Recently
Prior Inspection Date:	Issues from prior inspection:	
_	emplary; 4-Adequate 3-Maintenance or minor repair needed led; 1- Urgent dam safety issue – action now - Contact owner and dam safety di	rectly
General		Rating
Structures below dam	☐ New ☐ Existing ☐ Request Dam Safety review of hazard rating	
Distance to dam	Dwelling feet Paved public road feet Other building feet	
Vehicle access	All weather road Dirt road Cross country	4
Detail:		
Reservoir	Pool level:	Rating
Minimum freeboard	Vertical distance from debris line to lowest place on crest 3.5 ft.	
Debris	☐ Floating Debris/Trash ☐ Log Boom ☐ Unusual Conditions ☑ NOWE	4
Detail:		
Spillway	Earth Rock Concrete Other	Rating
Modifications	None Reduction in capacity Feature not on design	
Approach Channel	☐ Clear ☐ Trees/brush ☐ Debris ☐ Erosion	3
Control Section	Concrete Rock Soil Culvert Unstable Width Depth	
Flashboards/Gate	None   In place   Operational   Deteriorated	
Discharge Channel	Clear Trees/brush Leakage Headcutting ( feet from spillway control section, depth feet.)	4
Stilling basin	N/A Functional Minor Erosion Severe Erosion/Undercutting	
Aux. Spillway	Yes No (use comments below)	1
Aux. Spillway	165 140 (use comments below)	
Detail:		
Seepage/Leakage		Rating
Serious conditions	☐ Leakage ☐ Piping ☐ Discolored water ☐ Boils	
Locations*	No evidence Center Left Right Around pipe On dam	-
Flow	Wet vegetation Spongy Standing water Flow gpm	3-
Toe drains	None Working Damaged Buried	
Detail:	WET VEGGTATION ON TOG & JUST PAST	

Conduit	Control: Manual Power Other Conduit Control missing	Rating	
Inlet	Submerged Debris on Trash Rack Deterioration		
Trickle tube	Trickle tube		
Control/Stem			
Valve(s) cycling Frozen Unknown Past year Frequent			
Pipe	Diameter/Size: Material Condition?	3-3-	
Primary outlet	Overgrown Clean Pressurized Leaking gpm	3- 8	
Other outlet(s)	Yes No Type(s) Diameter(s) in. TRICLE	3-	
Detail:	NOT FUNCTIONAL		
Structure of dam	☐ Earth ☐ Rock ☐ Concrete ☐ Other	Rating	
Distress	□ Cracks - offset in _ □ Landslide(s) □ Sinkhole(s) □ Crest Settlement         □ Narrow crest □ Wave erosion □ Trampling □ Surface erosion		
Locations*	Trainow crest wave crosson Trainpling Surface crosson		
Other	Describe POTENTEAL FOR PEPEARS	2+	
Aux. dike (s)	□ No □ Yes □ 1 □ 2 □ 3 □ 4 □ 5 □ over 5		
Animals	Nutria Badger Other Unknown	Rating	
Burrows	☐ Observed max diameter 1-2 in max depth ft ☐ Trails	4-	
Locations*	DOWNSTREAM FRE ON TOE + SUST PAST		
Vegetation		Rating	
Cover	□Low grass □high grass □brush □blackberries □small trees □large trees	5	
Locations*			
Impairs inspection	toe seepage		
Detail:			
*Locations - Upstream face, Crest, Downstream face, Left and Right abutments, Toe			
Expedited Re-inspection Needed: Next Inspection Date:			
Other Issues or Additional Detail Needed:			
STANDING WATER PAST TOE			
STANDENG WATER ON TOO BUTWEEN BUSINES PENE TREE (SEE PEC)			
OR AROUND CONDUCT			

-) PARLY NEEDS TO MONETOR BIC THERE 23 NO EMPLY WARNENG SYSTEM